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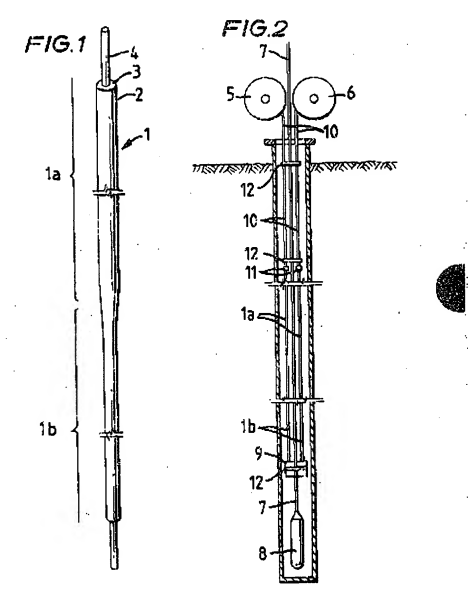
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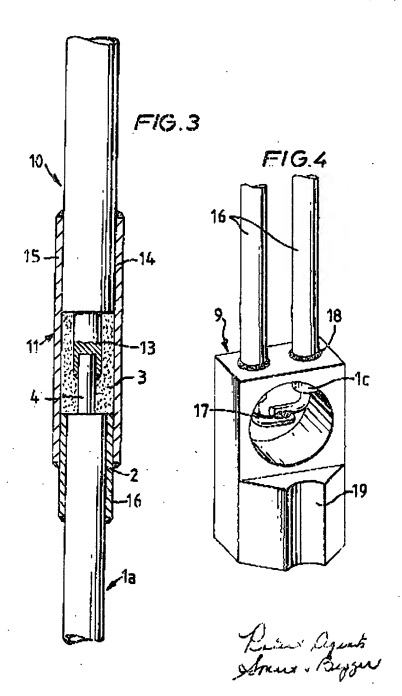
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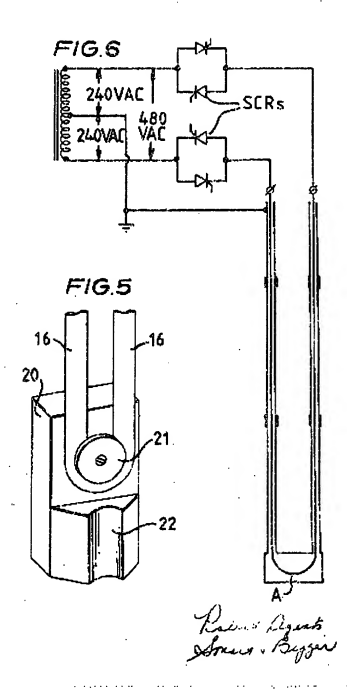
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This invention relates to a method and apparatus for heating an elongated space or a location containing an elongated boutor. Hore particularly, the invention relates to an electrical resistance heater for heating an elongated subterranean burehold at rates which are different at different depths of the borehole.

It is known to be beneficial to use clongated heaters such as well heaters, for heating intervals of subterranean earth formations, pipe interiors, or other clongated spaces. In various situations, it is desirable to heat such epaces at relatively high temperatures for relatively long times. Beneficial results obtained by such heating may include pyrolizing oil shale formations, coking oil to consolidate unconsolidated reservoir formations, coking oil to form electrically conductive carbonized zones capable of operating as electrodes within a reservoir formation, thermally displacing hydrocarbons derived from oils or tars into production locations, preventing formation of hydratos, precipitates, or the like in fluids which are being produced from wells and/or transmitted through pipes, or the like.

The invention sins to provide a heating apparatus which is capable of generating heat at different rates at different depths in a well.

In accordance with the invention there is provided in a process in which subterranean earth formations within an interval moto than 100 fost long are heated to a temperature of more than 600°C., so that heat is injected substantially uniformly into that interval, an improvement for constructing and installing a heater

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having an electrical cable heating section which is free of aplices, comprising; constructing said heating cablo section by compressively swaging at least one portion of a junotiou-free electrical beating cable to reduce its size at said at least one portion, said cable is at least as long as the earth formation interval to be heated and comprises an axially aligned, malleable. electrically conductive core surrounded by granular mineral insulation within a metal sheath, so that swaged portion generates heat at a rate higher than the unswaged portion; correlating the location of said swaging with the pattern of heat conductivity in the earth formation interval so that at least one compressively swaged portion of the cable is located along the cable in a position such that, when the cable is extended along the earth formation interval to be heated, the compressively swaged portion is adjacent to a portion of the earth formation interval in which the heat conductivity is relatively high; connecting said soloctively swaged heating cable section to at least one power supply cable and spooling the interconnected cables; and unspecting the interconnected cables into a wellbore along with a weight-supporting metal conduit while periodically attaching the cables to the condult and extending the cables and conduit to a depth at which the compressively swaged portions of the cable are positioned adjacent to the earth formations having a relatively high thermal conductivity.

The invention will now be explained in more detail with reference to the accompanying drawings, in which:

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Figure 1 is a three-dimensional illustration of an electrically conductive cable containing swaged and unawayed portions suitable for use in the present invention.

Figure 2 sohematically illustrates the installing of an electrical resistance heater within the well in accordance with the present invention.

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Figure 3 shows a splice between a metal-sheathed insulated power supply cable and a metal-sheathed insulated cable suitable as a heating element of the present invention.

Figures 4 and 5 illustrate splices for electrically interconnecting the conductive comes of a pair of metal-sheathed mineralinsulated heating cables suitable as being cables in the present invention.

figure 6 shows an electrical power supply circuit suitable for use in the present invention.

the present invention is at least in part premised on a discovery that the properties of an electrical conductor (such as a metal-shoathed solid material-insulated electrically conductive cable containing a single copper core) are such that results of an application of compressive swaging to the outside of the metal sheath are transmitted through the insulation to the core of the cable in a manner such that each of these components are substantially simultaneously reduced in cross-sectional area by the same relative amounts. The reductions in the cable core cross-sectional area can be controlled to cause the swaged portion of the cable to generate a significantly higher amount of heat per unit time than that which would have been generated without the swaging, even at a substantially lower temperature.

In a proferred embodiment of the invention, such a swaging is done by a process of rotary swaging, amounting to compressing the cubic with many blows applied by rotating dies. Rotating swaging devices and techniques are known and connectially available. Such machines commonly contain two dies which reciprocate rapidly as a spiralle in which they are mounted is rotated. A compressive rotary swaging operation involves a hammaring action which has the same beneficial material on metal as forging. It produces a desirable grain structure resulting in an increased tensile strength and elasticity. The cold (in temperature) swaging tends to work harden most metallic materials. If desired, such a hardening can be made more flexible by annealing.

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In a rotary swaging operation, the extent to which the swaged material is reduced in cross-sentional area can be controlled very securately. For example, since a metal-sheathed solid material-insulated copper-cored electrically-conductive cable between as a suid material during a rotary swaging operation, such a cable having a dismoter of from about 0.68 to 1.25 cm can be swaged to a reduced diameter with an accuracy of about plus or minus 0.0025 cm.

Figure 1 illustrates swaged and unswaged portions of a cable preferred for use in the present invention. In the cable shown, a stainless steel sheath 2 surrounds a mineral insulation 3 consisting of highly compressed grains of magnesium exide and a solid conductive core 4 of substantially pure capper is concentrically surrounded by the insulation and sheath. In a cable of the type shown, where the inner and outer dismeters of the sheath 2 are 7.25 and 9 mm and the diameter of the core 4 is 3 mm. In the unawaged portion, the cable may generate a temperature of about 600 °C when conducting 180 amperes of alternating current. However, in a swaged portion of the cable having a diameter reduced by 16%, a temperature of about 850 °C is generated when the cable is conducting the same current in the same environment.

In a proferred embodiment, the present invention can be utilised for providing a formation-tailored method and apparatus for uniformly heating long intervals of subterranean carth formations at high temporature. According to this method subterranean intervals are heated with an electric heater containing at least one speciable steel-sheathed mineral-insulated cable having a solid central core of high electrical conductivity. Such a coble can be arranged to heat the earth formations so that heat is transmitted into the formations at a substantially uniform rate, even when the heating involves more than about 330 watta per metre at temperatures between about 600 and 1000 °C. The uniformity of the heat transmission is ensured by providing the heater with a pattern of electrical resistances with depth within the well

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correlated with the pattern of heat conductivity with depth within the surrounding earth formations.

Figure 2 shows a preferred exhabitment of a wall heater of the present invention being installed within a well. As shown, a pair of selectively awayed heater cables with awayed and unawayed portions of the type whown in Figure 1 are being unspooled into a woll from spooling means 5 and 6 while a support member 7, such as a wire line or speciable metal conduit, is concurrently unappoled into the well from a spooling means (not shown). The lower end of the support means 7 is attached to a motor mosaus 8, such as a sinker bar for a vertical well or a pumpable or other motor means for a substantially horizontal well. The lower ends of the heating cable, awaged portions 1b, are mechanically attached to a cable junction or end-connector 9 in which the conductive cores are electrically interconnected (as shown in more detail in Figure 4). The jurction 9 is also mechanically connected to the support member 7, for exemple by a strapping means 12. The lower ends of the cable portions, which are swaged for increased heating, are electrically interconnected in the end convector 9 and positioned to extend through the zone selected for receiving the increased feating.

The unswaged portions to of the heating cables, designed for minimal heating along the sone to be heated, are positioned to extend above the swaged portions to for a distance sufficient to reach a some which is cool enough for an interconnection of the heating cable portions to with power supply cables 10 by means of joints or splices 11 for electrically and mechanically interconnecting the power supplying and heating cables. The power supply cables 10 are arranged for carrying a selected amount of current while generating only a minimal amount of heat. The details of suitable mechanical and electrical cable connecting joints for use with metal-sheathed mineral-insulated power supplying cables are illustrated in Figure 3.

As the heating and power supply cables 1 and 10 are run into the wall, along with the weight-supporting strand 7, the cables are

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periodically attached to the strand 7 by means of clamps or strapping means 12. Such clamps are arranged for creating a friction between the cables and strand which is sufficient to support the weight of the lengths of the cables which are located between the clamps.

Figure 3 illustrates details of preferred arrangements of splices 11. As shown, the power supply cable 10 has a metal steath 14, such as a copper sheath, surrounding an insulated electrically conductive core 13 having a combination of cross-sectional area and 10 electrical resistance per unit of length adapting it to carry the current to be used in the heating operation while generating only an insignificant amount of heat. As shown, the power cable shoath 14 as well as a power cable core 13 are larger than the sheath 2 and core 4 of the unsweged portion of heating cable la. The conductive cores of the cable are electrically interconnected, preferably by welding. In general, the power cable can exeprise substantially any type of electrically conductive cable which is adequately heat stable at the temperature generated by the minimum heating portion of a heating cable such as la. Where the maximum selected heating temperature is sufficiently low and/or the distance between the power supply and zone to be beated is adequately short, the power supply cable can comprise a motalsheathed mineral-insulated solid-cored cable which is selectively awaged to provide the selected heating temperature so that me splices such as splices 11 are mooded.

As shown in Figure 3, a relatively short sleeve 15, such as a steal sleeve, is fitted around and welded or brazed, or otherwise machanically attached, to the aheath 14 of the power cable 10. The sleeve 15 is preferably selected to have an inner diameter forming an ansular space between it and sheath 2 large enough to accommodate a shorter steel sleeve 16 fitted around the sheath of the cable 1a. In a preferred assembling procedure, before inserting the short sleeve 16, substantially all of the annular space between the cable core members 4 and 13 and sleeve 15 is filled with a

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pondered mineral insulating material such as magnesium oxide. The insulating material is preferably deposited within both the annular space between the cable cores and the elseve 15 as well as the space between the elseve 15 and the sheath 2 of the cable la, and vibrated to compact the mass of particles. Sleave 16 can then be driven into the space between the sleave 15 and sheath 2 so that the mass of mineral insulating particles is compacted by the driving force. Sleaves 15 and 16 and sheath 2 are then welded or brazed together.

Figure 4 illustrates details of an end connector or splice 9. As shown, cables 1b are extended through toles in a steel block 9 so that short sections to extend into a cylindrical opening in the central portion of the block. The electrically conductive cores of the cables are welded together at weld 17 and the cable sheaths are weided to block 9 at welds 18. Proforably, the central conductors of the cables are surrounded by a heat stable electrical insulation such as a mass of compached powdered mineral particles and/or by discs of ceramic materials (not shown), after which the central opening is sealed, for example, by welding-on pieces of steal (not shown), where the heater is supported, as shown in Figure 2, by attaching it to an elongated cylindrical structural member 7, a groove 19 is preferably formed along an exterior portion of end splios 9 to mate with the structural member and facilitate the attaching of the end place bo that member, for example, by a strapping means 12.

Figure 5 shows a proformed type of end connector which eliminates the need for cutting and welding a heater cuble to form a pair of heater cubles, such as cables 16. The heater cuble is simply bent into a U-turn and mechanically clamped to block 20 by a bolted-on clamping plate 21. The block 20 is preferably provided with groove 22 to facilitate the clamping of it to a cylindrical structural member such as the cylindrical member 7 shown in Figure 2.

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In general, the power supplying elements can comprise substantially any NC or DC system capable of causing a hauter of the present type to heat at the schemed relatively high rate. Such a heating rate can be about 330 watts par metre or more.

Figure 6 is a diagram of a preferred arrangement of alternating current electrical power supplying elements suitable for the present type of heater. This arrangement includes two inverse, parallel, silicon-controlled rectifiers (SCRs) in the circuits of both elements of a two-element heater. In such a 10 balanced system the heater legs should be of equal resistance so that the coble core junction, point A, (within and connector 9) can remain at zero voltage or virtual ground potential. The sheaths of the heater cubics are connected to the grounded centre tap of the transformer secondary. Since point A represents the welded connection within the end piece 9, the potential difference between the connection and the housing will be zero for all practical purposes. These points could be in electrical contact without any conduction of current. At points advancing upward along the lege of the heater, the potential difference between the sheaths and the 20 central conductor can increase and finally reach meximums such as plus or minut 250 V.

In various situations in which an elongated space is to be heated, the in situ thermal conduction may vary significantly within various layers or locations along that space. A more host conductive layer will carry off the host generated by a heater faster than a less conductive layer. As a result, the temperature maintained by an electrical resistance houser corrying a given amount of current will be lower opposite a more conductive layer. In situations in which it is desired to maintain a flat or uniform heating rate along the space being beated, it is desirable to reduce the heater core cross-sectional area in order to generate heat at the same rate as that in other portions of the heater which are lictter.

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An electrical resistance heater can be exceed to generate selected heating rates at different locations along the heater by installing heater sections containing conductors of varying cross-sections. The smaller come or conductor cross-sections exhibit more resistance to the electrical current flow and thus generate heat at a rate higher than would be generated by a thickor come at the same temperature. For example, it can heat at a selected rate at lower temperature existing along a relatively more heat conductive layer or zone within the space twing heated.

The present invention provides a method of cousing a heater having an electrically conductive core which is continuous and unitary to generate constant and/or selected arounds of heat along one on a multiplicity of different portions of the heater without requiring a multiplicity of heating cable splices. Farticularly where the heating is to be conducted at relatively high temperatures for long times, welding problems and apportunities for leakage are inherent in any cutting and splicing of electrical heating cables.

In respect to an electrical resistance heater comprising a pair of electrically intercommented metal-sheathed solid material-insulated cobles each containing a maileable metal electrically-conductive core, four sets of rotary switching dies can be arranged for providing percentages of diametrical reductions of 6, 12, 18 and 24 in the initial overall diameter of each cable and its conductive core. By reducing one portion of the cable diameter by 6% and another by 12%, the overall reduction is 9%. By such pencedures, the overall cross-sectional reductions for both legs of the heater can be provided in eight steps of roughly 10% each. For example, see the fullowing table:

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CAMBIRICAL REDUCTION (%)		CROSS-HENTICHAL REDUCTION (%)
LSG (	LEG 2	DOWN LIFES
0	6	11.6
6	6	23.3
6	12	34,2
12	12	45,1
12	1.8	55.3
18	18	6.55
1.8	24	75.0
24	24	84.5

In such a procedure, if the showe-described preforred power supply is to be used, it is necessary that each leg of the heater after reductions in its come diameter have an overall resistance equalling that of the other leg after reductions in its came diameter. This is necessary to ensure the zero voltage potential of the interconnected conductors in the end piece. Thus, it is necessary to divide the overall extents of electrical come reductions evenly over both lengths of the heater.

Substantially any compressive swaying procedure which is or is substantially equivalent to rotary swaying can suitably be used in practising the present invention. Examples of swaying machines and/or techniques which can suitably be used are inclusive of disclosing swaying machines, such as those manufactured by the Torrington Cumpany, or Abbey Astra Dachine Company or Form Manufacturing, etc.

Power supply cubics capable of transmitting the amount of current selected to be used while generating only a relatively insignificant amount of heat and having sufficient thermal stability for electrical and mochanical attachment to the motal

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sheathed cable selected for generating a minimum amount of heat can suitably be used in this invention. Examples of such cables include those available as BICC/Pyrotenac MI cables.

In general, in a situation in which an electrical conductor need not be insulated, the present invention can be practised with substantially any electrical conductor which is continuous and unitary (i.e. is a continuous body from of interconnected segments or strands) and has a core or conductor thickness (i.e. a cross-sectional area of the electrically conductive material) which is different in different locations along the longth of the electrical conductor. Preferred electrical conductors comprise simple conductor cores of malleable metals or alloys surrounded by a heat stable solid insulated meterial within a heat stable metal sheath such as refractory powder or solid fibre insulating materials within copper or stool sheaths. A copper core surrounded by powdered magnesium exide within a copper sheath for use at moderatu temperatures, or a stainless steel sheath for use at high temperatures, is particularly preferred.

In general, the present invention can be utilized to initiate and maintain a substantially uniform rate of heating along a space containing at least one portion having a relatively low rate of heat conductivity and/or to establish and maintain a relatively high rate of heating along selected portions along a space throughout which the rate of heat conductivity is nearly uniform. The variations in heat conductivity with distance along an elongated path can be determined by means of numerous known and available devices and techniques.

In a particularly preferred procedure for utilizing the present invention for heating along a path along which the heat conductivity is non-uniform, a selection is made of the rate of heating to be provided when an electrical conductor having the composition to be used is conducting the amount of current to be used within a homogeneous medium having the lowest heat conductivity to be encountered along the path to be heated. The

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meximum thickness for the electrical conductor to be used is then the thickness which provides that ratu of heating in that situation. The thickness of partions of the conductor to be positioned along partions of the path which have higher teat conductivities are then made thinner to an extent substantially compensating for the more rapid conducting-away of the heat by those higher hast conductivities.

Alternatively, where it is desirable to generate heat at relatively rapid rates along portions of a path to be heated (for example, along top and bottom portions of a matheranean earth formation) such an arrangement can be made, although the heat conductivity may be substantially uniform all along the path to be heated. The conductor thickness and resistance to be used along most of the cable conductor are selected to provide the selected rate of heating along a homogeneous material having the heat conductivity common to most of the interval to be heated. Then, the more rapid heating rate along selected portions of the path can be obtained by thinning the portions of the conductor to be extended along those portions of the path.

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THE AMBODINGSTS OF THE INVENTION IN WHICH AN EXCLUSIVE PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLIOWS:

1. In a process in which subterraneau earth formations within an interval more than 100 feet long are heated to a remperature of more than 600°C., so that heat is injected substantially uniformly into that interval, an improvement for constructing and installing a heater having an electrical cable heating section which is free of splices, comprising, constructing said heating cable section by compressively swaging at least one portion of a junction-free electrical heating cable to reduce its size at swid at least one portion, said cable is at least as long as the earth formation interval to be hested and comprises an axially aligned, malleable, electrically conductive core surrounded by granular sineral insulation within a netal sheath, ed that supply leading the state that or the transparence of transparence of the transparence of transpare unswaged portion; correlating the location of said swaging with the pattern of heat conductivity in the earth formation interval so that at least one compressively swaged portion of the cable is located along the cable in a position such that, when the cable is extended along the earth formation interval to be heated, the compransively swaged portion is adjacent to a portion of the earth formation interval in which the heat conductivity is relatively high, connecting said selectively swaged heating cable section to at least one power supply cable and spooling the interconnected cables; and unappoling the interconnected cables into a wellbore along with a weight-supporting metal conduit while periodically

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arraching the cables to the conduit and extending the cables and conduit to a depth at which the comprensively swaged portions of the cable are positioned adjacent to the earth formations having a relatively high thermal conductivity.

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# ABSTRACT

# HEATING RATE VARIANT ELONGATED ELECTRICAL RESIGNANCE HEATER

An electrical resistance water capable of generating heat at different rates at different locations along its length comprises a continuous and unitary electrical conductor having a thickness which is different at different locations along its length.

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